Areas of Interest for Graduate Studies in

Electrical and Computer Engineering

I would be interested in working in any of the following broad areas with the specific sub-areas I have listed. Please specify your interests: (state your first three preferences with 1,2,3)

	Biomedical Engineering		Microwaves
	CAD/Optimization/Simulation		Networks
	Communications		Photonics/Optoelectronics
1	Computer Engineering Computing Systems		Power Engineering
	Hardware/Software Co-Synthesis Image Processing		Power Electronics and Electric Machines
	Microelectronics	2	Electrified & Autonomous Vehicles Aerial Robotics Control of UAVs and Drones
7.76 out of 10 (max. score) Cumulative grade point average (CGPA) Entire program of undergraduate study		3	Signal Processing Cognitive Dynamic Systems Image/Video Processing
8.14 out of 10 (max. score) Upper division grade point average (ADGPA) Last 2 years of undergraduate study			Other Area(s)
Rank in class on graduation: 35 out of 190 (e.g. 2		(e.g. 2 out of 150	graduates in electrical engineering)
Scholarships held: None		Scholarships applied for: None	